

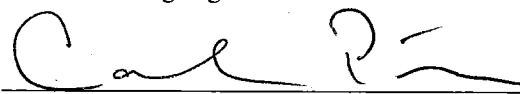
| | | | | |
|---|--|---------------|-----------------------|---------------------------|
| Attorney or Party without Attorney: David A. Rosenfeld, Esq. Coughlin Stoia Geller Rudman & Robbins LLP 58 South Service Road, Suite 200 Melville, NY 11747 Telephone No: 631-367-7100 FAX No: 631-367-1173 | | | For Court Use Only | |
| Attorney for: Plaintiff | | | Ref. No. or File No.: | |
| Insert name of Court, and Judicial District and Branch Court: United States District Court - Southern District Of New York | | | | |
| Plaintiff: City of Taylor General Employees Retirement System, et al Defendant: Sanofi-Aventis, et al | | | | |
| AFFIDAVIT OF SERVICE Summons & Complaint | | Hearing Date: | Time: | Case Number: 07CV10279 |

1. At the time of service I was at least 18 years of age and not a party to this action.
2. I served copies of the Summons in a Civil Case; Class Action Complaint for Violation fo the Federal Securities Laws
3. a. Party served: Sanofi-Aventis
 b. Person served: Jason Steinhart, Corporate Counsel / Authorized to Accept Service
4. Address where the party was served: 55 Corporate Drive
 Bridgewater, NJ 08807
5. I served the party:
 - a. **by personal service.** I personally delivered the documents listed in item 2 to the party or person authorized to receive service of process for the party (1) on: Fri., Jan. 18, 2008 (2) at: 2:00PM
7. **Person Who Served Papers:**
 - a. Carlos Perez
 - b. **Class Action Research &**
 Litigation Support Services, Inc.
 P O Box 740
 Penryn, CA 95663
 - c. (866) 663-9590, FAX (866) 663-4955

Fee for Service:

I Declare under penalty of perjury under the laws of the State of New York that the foregoing is true and correct.

1/29/08
(Date)

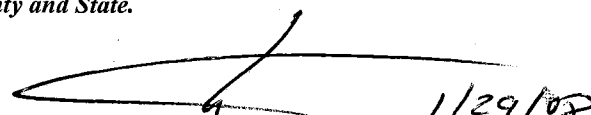

(Signature)

8. **SUBSCRIBED AND SWORN** to me, a Notary Public in and for said County and State.

My Commission Expires _____
(Date)

ROBERT OFELLI
 Notary Public of New Jersey
 My Commission Expires Oct. 6, 2008

AFFIDAVIT OF SERVICE
Summons & Complaint


 Notary Public
 1/29/08
 daros.102177